## **CLAIMS**

said second glass is flint glass.

2

1.

A laminated glass container that includes an inner layer of a first glass and an outer 1 2 layer of a second glass, said first and second glasses having redox numbers that differ by at least 3 20. 2. The glass container set forth in claim 1 wherein said first glass is a reduced glass 1 2 and said second glass is an oxidized glass. 3. The glass container set forth in claim 1 wherein said first glass and said second 1 2 glass are selected from the group consisting of: (1) amber first glass and flint second glass, (2) 3 flint first glass and amber second glass, (3) emerald green first glass and flint second glass, (4) blue green first glass and flint second glass, and (5) UVA green first glass and flint second glass. 4 4. 1 The glass container set forth in claim 1 wherein said first glass is amber glass and The glass container set forth in claim 4 wherein said amber glass has a redox number of about -27 and said first glass has a molten-state redox number of about +2.

6.

1 A laminated glass container that comprises a layer of amber glass and a layer of flint 2 glass.

7.

- 1 A laminated glass container that comprises an inner layer of amber glass surrounded
- 2 by an outer layer of flint glass.